=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/693, 273

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday

Date: 5/4/2006 Time: 14:18:41

Inventor Information for 10/693272

Inventor Name	City	State/Country		
HONECK, JORDON D.	MAPLE GROVE	MINNESOTA		
Appln Info Contents Petition Info	Atty/Agent Info Contin	uity Data Foreign Data		
Search Another: Application#	Search or Patent#	Search		
PCT /	Search or PG PUBS #	Search		
Attorney Docket #	Searc	n		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050113898 A1	US- PGPUB	20050526	14	Novel junction for medical electrical	607/122		Honeck, Jordon D. et al.
US 20050113896 A1	US- PGPUB	20050526		Novel welded junction for medical electrical leads	607/122		Pavlik, Daniel R. et al.
US 20050090884 A1	US- PGPUB	20050428		Lead fixation tool	607/116		Honeck, Jordon D.
US 20050065570 A1	US- PGPUB	20050324		Medical lead and lead connector system	607/37		Stein, Paul M. et al.
US 20050049665 A1	US- PGPUB	20050303		High impedance and low polarization electrode	607/122	607/120; 607/127	Brabec, Scott J. et al.
US 20050027342 A1	US- PGPUB	20050203		Multi- lumen medical electrical lead body	607/122		Shoberg Bret R. et al.
US 20050004643 A1	US- PGPUB	20050106		Implantable medical device conductor insulation and process for forming	607/122		Ebert, Michae J. et al.
US 20030216800 A1	US- PGPUB	20031120		Implantable medical device conductor insulation and process for forming	607/122		Ebert, Michae J. et al.
US 20030077935 A1	US- PGPUB	20030424		Medical lead and lead	439/482		Stein, Paul M et al.

				connector			
770	7.70	00000417		system	439/578		Diag
US	US-	20030417		Lead	439/3/8		Ries, Andrew
20030073348	PGPUB			upsizing			J. et al.
A1	770	00000400		sleeve	(07/107		
US	US-	20030403		Active	607/127		Honeck, Jordon
20030065374	PGPUB			fixation			D.
A1				lead with helix			ש.
				extension			
				indicator			
US	US-	20020822		Lead up-	439/578		Sommer,
20020115343	PGPUB	20020822		sizing	433/3/6		John L.
A1	POPUB			sleeve	!		et al.
US 6854994	USPAT	20050215		Medical	439/218	439/222	Stein;
B2	USFAI	20030213		electrical	737/210	757/222	Paul M.
DZ				lead			et al.
				connector			00 01.
				arrangement			
				including			
				anti-rotation			
				means			
US 6755694	USPAT	20040629		Lead	439/668	439/218;	Ries;
B2				upsizing		439/669	Andrew
				sleeve			J. et al.
US 6705900	USPAT	20040316		Lead up-	439/668	439/281;	Sommer;
B2				sizing		439/359;	John L.
				sleeve		439/814	et al.
US 6501991	USPAT	20021231	9	Electrically-	607/122		Honeck;
B1				isolated			Jordon
				multiple			D. et al.
				conductor			
				lead body			
US 6478777	USPAT	20021112		Introducer	604/164.01	606/159	Honeck;
B1				system for			Jordon
				medical			D. et al.
				electrical		!	
				lead			

40.1